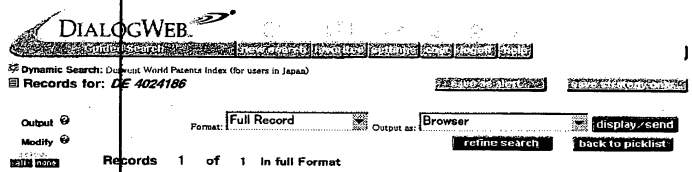
BEST AVAILABLE COPY



11/19/1

008922699

WPI Acc No: 92-049968/199207 XRPX Act No: N92-038172

Glean city centre transport system for traffic abatement -

offers low cost communal energy-conserving cars at pick-up points and

parking areas
Patent Assignee: SCHERF J (SCHE-1)
Inventor: SCHERF J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week DE 4024 86 A 19920206 DE 4024186 A 19900730 199207 B

Priority Applications (No Type Date): DE 4024186 A 19900730

Abstrack (Basic): DE 4024186 A

A so-called clean city car transport system is for use within a city or town boundaries and is of a compact, energy conserving design. The cars are made available to all individuals in possession of a chip card. The card has the format of a telephone charge card and provides access to an account. The cost is about a fifth of normal taxi fare.

The vehicles contain communication links and taximeters for ging the mileage and are coupled to a central controller. Special parking areas are provided. The cars envisaged are low emission petrol or diesel powered and ideally electro-cars.

ADVANTAGE - Conserves resources. Protects earths atmosphere.

Better city life. (5pp)

Title Terms: CLEAN; CITY: CENTRE: TRANSPORT; SYSTEM; TRAFFIC; ABATE: OFFER:

LOW: COST; COMMUNAL; ENERGY; CONSERVE; CAR: PICK-UP: POINT: PARK; AREA

Derwent Class: T05; X22

International Patent Class (Additional): G07C-005/00 File Segment: EPI

Manual Dodes (EPI/S-X): T05-H02C5C; T05-H05; X22-X

DERWENT WPI (Dialog® File 352); (c) 2000 Derwent Info Ltd. All rights reserved.

No Figure

@1997-2000 The Dialog Corporation -